Abstract of the Disclosure:

The fishing rod holder is adapted to hold fly rods in flush mounts. The rod holder has a first pipe section formed with an insertion opening. An inner diameter of the first pipe section enables an insertion of a fishing rod handle through the insertion opening and into the first pipe section. A second pipe section is rigidly connected to the first pipe section and projects away from the first pipe section distally of the insertion opening. A slot is formed in the first pipe section extending in the insertion direction away from the insertion opening.

GLM-bb